

Amendments to the Specification

Please replace the Abstract of the specification with the following amended paragraph:

[0100] A refrigerated oven ~~comprising~~ having a cooking chamber in which is provided a heating elements and a refrigeration unit chamber in which is provided a refrigeration unit. The refrigeration unit is fluidly connected to the cooking chamber. Both the heating element and the refrigeration unit are selectively operable to either cool or heat the cooking chamber to thereby cool or heat a food item located therein. The refrigeration unit as preferably modular refrigeration unit that the slid into and out of the refrigeration unit chamber. Preferably, the refrigeration unit includes an evaporator that is thermally isolate is from a condenser. The condenser as preferably conductively coupled to a base supporting the elements of the modular refrigeration unit.

Please replace paragraph 28 of the specification with the following amended paragraph:

[0028] Fig. 3 is a perspective view identical to Fig. 2 except the modular refrigeration unit is not ~~show~~ shown to better illustrate cold air and return ducts fluidly connecting the cooking chamber and the refrigeration unit chamber.

Please replace paragraph 98 of the specification with the following amended paragraph:

[0098] Upon the successful completion of the Cooling_Cycle 304, the Bake Cycle 306 illustrated in Fig. 18 is initiated. It should be noted that the Bake_Cycle 306 is a generic Bake_Cycle and that any suitable Bake_Cycle can be used. The Bake_Cycle 306 begins by comparing the CCT against the Bake Temp at step 370 and turning on the heating element at 372 if the CCT is less than the Bake Temp or turning off the heating element at 374 if the CCT is greater than the Bake Temp. The cycling on/off of the heating element is continued as long as the Current Time does not exceed the End Time, which is tested at step 376. If the Current Time does exceed the End Time, then the Bake_Cycle 304 is completed and control passes back to the Warm_Cycle 308 at ~~308~~ 378.